

ENVIRONMENTAL CONTROL APPARATUS FOR EXPOSURE APPARATUS
ABSTRACT OF THE DISCLOSURE

Disclosed is an environmental control apparatus for
controlling a working environment in an exposure apparatus
5 for effecting exposure using exposure light having a
wavelength range in which oxygen absorbs the exposure
light. The apparatus comprises an ozone removing filter
for removing ozone in the air supplied to the exposure
apparatus. By use of the environmental control apparatus
10 of the present invention, ozone which is present in the
air supplied to the exposure apparatus and absorbs the
exposure light can be removed, so that a decrease in the
amount of exposure light can be suppressed and hence, the
amount of exposure light can be stabilized during
15 exposure.

09989476-12104
TOTAL 9476860